L	Hits	Search Text	DB	Time stamp
Number				
_	165	(585/737).CCLS.	USPAT;	2003/11/06
			US-PGPUB	07:38
_	129866	adsorbent or adsorbing or adsorption or	USPAT;	2003/11/04
		adsorb or adsorbed	US-PGPUB	15:32
	52	((585/737).CCLS.) and (adsorbent or	USPAT;	2003/11/04
		adsorbing or adsorption or adsorb or	US-PGPUB	15:32
		adsorbed)		
_	35680	hexane and pentane	USPAT;	2003/11/04
		•	US-PGPUB	15:32
	32	(((585/737).CCLS.) and (adsorbent or	USPAT;	2003/11/04
		adsorbing or adsorption or adsorb or	US-PGPUB	15:32
		adsorbed)) and (hexane and pentane)		

Page 1

L	Hits	Search Text	DB	Time stamp
Number				
_	512	(isomerization or isomerize or	USPAT;	2003/11/24
		isomerizing or isomerized) and pentane	US-PGPUB	13:02
		and hexane and (adsorbent or sorbent)		
-	133	(USPAT;	2003/11/24
		isomerizing or isomerized) and pentane	US-PGPUB	15:08
		and hexane and (adsorbent or sorbent) and		
		desorb\$3		
-	0	6118036.URPN.	USPAT	2003/11/24
				13:24
_	2	("4783574" "5744684").PN.	USPAT	2003/11/24
				13:24
-	2	4982048.URPN.	USPAT	2003/11/24
				13:48
- .	6		USPAT	2003/11/24
	•	"4210771" "4251499" "4476345").PN.		13:49
-	8	("2966528" "3755144" "4210771" "4717784" "	4868A02" "49	
			US-PGPUB	14:35
-	6	(isomerization or isomerize or	EPO; JPO;	2003/11/24
		isomerizing or isomerized) and pentane	DERWENT	15:23
		and hexane and (adsorbent or sorbent) and		
		desorb\$3		
- [67	1 (USOCR	2003/11/24
		isomerizing or isomerized) and pentane		15:23
		and hexane and (adsorbent or sorbent) and		
		desorb\$3		1